

Message Text

UNCLASSIFIED

PAGE 01 STATE 059815
ORIGIN COME-00

INFO OCT-01 EUR-12 ISO-00 OES-07 EPAE-00 L-03 NAS-01
NSF-02 CIAE-00 INR-10 NSAE-00 EB-08 /044 R

DRAFTED BY COM/NOAA/RD:JAMIRABITO:PMS
APPROVED BY OES/APT/SEP:R.G.MORRIS
COM/NOAA/RD:ESEPSTEIN
EPA:PSHOSTAL, EXEC. SEC.
EUR/SOV:RWINDSOR
COM/NOAA/OA:GDHUGHES
OES/APT/SEP:DCRAMER
OES/ENP/EN:DKING (INFO)

-----024874 090254Z /75

R 082204Z MAR 78
FM SECSTATE WASHDC
TO AMEMBASSY MOSCOW
AMCONSUL LENINGRAD

UNCLAS STATE 059815

E.O. 11652: N/A

TAGS: SENV, US, UR

SUBJECT: US-USSR ENVIRONMENTAL AGREEMENT: PROJECT 02.08-11,
EFFECTS OF CHANGES IN THE HEAT BALANCE OF THE ATMOSPHERE ON
CLIMATE

1. REQUEST EMBASSY PASS FOLLOWING LETTER FROM DR. EDWARD
S. EPSTEIN, US COCHAIRMAN, WORKING GROUP VIII, TO DR. Y.S.
SEDUNOV, USSR COCHAIRMAN, WITH COPY TO DR. KAZAKOV, BOTH
OF HYDROMET, AND COPIES TO ACADEMICIAN I.P. GERASIMOV AND
DR. A.A. VELICHKO BOTH AT USSR ACADEMY OF SCIENCES,
INSTITUTE OF GEOGRAPHY, 29 STAROMONETNY LANE, MOSCOW.
REQUEST AMCONSUL PASS COPY TO DR. BORISENKOV AT MAIN
GEOPHYSICAL OBSERVATORY.

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 059815

2. QUOTE
PROJECT 02.08-11 MARCH 7, 1978
DR. Y.S. SEDUNOV
FIRST DEPUTY DIRECTOR
MAIN GEOPHYSICAL HYDROMETEOROLOGICAL SERVICE
12 PAVLIK MOROZOVA STREET

MOSCOW 123376 USSR

DEAR DR. SEDUNOV:

UNDER PROJECT 02.08-11 OF THE US-USSR JOINT COMMITTEE MEMORANDUM ADOPTED NOVEMBER 18, 1977, IT WAS AGREED THAT A SYMPOSIUM ON PALEOCLIMATE STUDIES WILL BE HELD IN THE USA DURING JUNE 1978 IN WHICH UP TO SIX SOVIET SCIENTISTS WILL PARTICIPATE.

I AM PLEASED TO INFORM YOU THAT FINAL ARRANGEMENTS HAVE BEEN COMPLETED FOR HOLDING THE SYMPOSIUM JUNE 18-28, 1978. THIS CONFIRMS THE DATES PROVIDED YOU AT THE THIRD MEETING OF WORKING GROUP VIII IN MOSCOW.

THE PROGRAM FOR THE SYMPOSIUM IS AS FOLLOWS: JUNE 18, SUNDAY - SOVIET SCIENTISTS ARRIVE JFK, NEW YORK; JUNE 19, MONDAY MORNING, OPENING CEREMONIES, TOUR OF LAMONT-DOHERTY GEOLOGICAL OBSERVATORY; AFTERNOON, NUMERICAL SIMULATION OF THE LAST GLACIAL MAXIMUM (ORGANIZED BY U.S. DELEGATION); JUNE 20, TUESDAY MORNING, PALEOGEOGRAPHY OF NORTH AMERICA AT 18,000 B.P.:COMPARISON OF NUMERICAL MODELS WITH GEOLOGICAL DATA (ORGANIZED BY THE US DELEGATION); AFTERNOON, PALEOGRAPHY OF THE SOVIET UNION, 18,000 B.P (ORGANIZED BY SOVIET DELEGATION); JUNE 21, WEDNESDAY MORNING, HOLOCENE CLIMATIC HISTORY OF UNCLASSIFIED

UNCLASSIFIED

PAGE 03 STATE 059815

NORTH AMERICA (ORGANIZED BY US DELEGATION); AFTERNOON, HOLOCENE CLIMATIC HISTORY OF NORTH ATLANTIC AND EUROPE (ORGANIZED BY THE US DELEGATION; CONTRIBUTIONS WELCOMED FROM THE SOVIET DELEGATION); JUNE 22, THURSDAY MORNING, PROGRESS AND PLANS FOR THE NATIONAL MONOGRAPH SERIES (ORGANIZED JOINTLY BY US AND SOVIET DELEGATIONS); AFTERNOON, DISCUSSION OF FUTURE COOPERATION: DATA EXCHANGE, EXCHANGE VISITS, GLOBAL MONOGRAPHS, OPPORTUNITIES FOR OBTAINING DETAILED CLIMATIC NARRATIVES FROM HIGH-DEPOSITION-RATE CORES ON LAND AND AT SEA (ORGANIZED JOINTLY BY US AND SOVIET DELEGATIONS); JUNE 23, FRIDAY VISIT TO NEW YORK CITY; EVENING, DEPART JFK FOR SALT LAKE CITY, UTAH; JUNE 24, SATURDAY MORNING, INTRODUCTION TO QUATERNARY GEOLOGY OF THE WESTERN UNITED STATES; AFTERNOON, FIELD TRIP TO LITTLE COTTONWOOD CANYON AREA; JUNE 25, SUNDAY, FIELD TRIP TO LITTLE VALLEY, PROMONTORY POINT; JUNE 26, MONDAY MORNING, DISCUSSION OF QUATERNARY HISTORY OF GREAT SALT LAKE, AND COMPARISON WITH CASPIAN SEA; AFTERNOON, TOUR OF SALT LAKE CITY; EVENING CONCLUDING CEREMONY; JUNE 27, TUESDAY MORNING DEPART SALT LAKE CITY FOR WASHINGTON, D.C.; EVENING, DEPART WASHINGTON, D.C.- DULLES AIRPORT FOR MOSCOW, USSR.

I HOPE THAT THIS PROGRAM IS ACCEPTABLE TO THE SOVIET SIDE.
HOWEVER, WE WOULD WELCOME ANY SUGGESTIONS CONCERNING THE
TOPICS TO BE DISCUSSED.

IT WOULD BE GREATLY APPRECIATED IF THE NAMES OF THE
SOVIET DELEGATION COULD BE PROVIDED AT THE EARLIEST CON-
VENIENCE. IT IS PRESUMED THAT THE SOVIET DELEGATION
WILL BE ARRIVING ON SU 317 ON SUNDAY, JUNE 18.

WITH BEST PERSONAL REGARDS,
EDWARD S. EPSTEIN

CC:
UNCLASSIFIED

UNCLASSIFIED

PAGE 04 STATE 059815

ACADEMICIAN I.P. GERASIMOV
DR. V.V. VELICHKO
DR. Y.E. KAZAKOV

UNQUOTE VANCE

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 jan 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: AGREEMENTS, ATMOSPHERE, ENVIROMENT, PROGRAMS (PROJECTS)
Control Number: n/a
Copy: SINGLE
Draft Date: 08 mar 1978
Decaption Date: 01 jan 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE059815
Document Source: CORE
Document Unique ID: 00
Drafter: JAMIRABITO:PMS
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D780105-0611
Format: TEL
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1978/newtext/t19780391/aaaaczbd.tel
Line Count: 141
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: f1ec0fcb-c288-dd11-92da-001cc4696bcc
Office: ORIGIN COME
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 3
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 29 mar 2005
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: N/A
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 3399266
Secure: OPEN
Status: NATIVE
Subject: US-USSR ENVIRONMENTAL AGREEMENT: PROJECT 02.08-11, EFFECTS OF CHANGES IN THE HEAT BALANCE OF THE ATMOSPHERE ON CLIMATE
TAGS: SENV, US, UR
To: MOSCOW LENINGRAD
Type: TE
vdkgvwkey: odbcr://SAS/SAS.dbo.SAS_Docs/f1ec0fcb-c288-dd11-92da-001cc4696bcc
Review Markings:
Sheryl P. Walter
Declassified/Released
US Department of State
EO Systematic Review
20 Mar 2014
Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014